SID12330

Contract No. F33657-92-D-2055/0047 CDRL A012, Data Item DI-IPSC-80590 Report No. SID/MR-95/0264

(Unclassified)

COMPUTER PROGRAM END ITEM DOCUMENTATION

for

Windows Integrated Logistics Assessment Model (WINLAM) Funding/Availability Multi-Method Allocator for Spares (FAMMAS).

Prepared for

HQ USAF/LGSI 1030 Air Force Pentagon Washington, DC 20330-1030

5 June 1995

Prepared by

Synergy, Inc. 1763 Columbia Rd., NW Washington, DC 20009-2834

Submitted by

SIDAC 5100 Springfield Pike Dayton, OH 45431

SIDA G

Supportability Investment Decision Analysis Center

DISTRIBUTION STATEMENT

Approved for public release;
Distribution Unlimited

19970127 073

DITC QUALITY DESPECTED 1

This report has been approved for publication.

Maj Randy Moller Logistics Analysis Team HQ USAF/LGSI 1030 Air Force Pentagon Washington, DC 20330-1030

FOR THE COMMANDER

Approved for public release; distribution is unlimited.



Synergy, Inc. 1763 Columbia Road, NW Washington, DC 20009 202-232-6261 FAX: 202-232-8359

5 June 1995

HQ USAF/LGSI 1030 Air Force Pentagon Washington, DC 20330-1030 Attn: Maj Randy Moller

Dear Maj Moller:

Contract F33657-92-D-2055 SIDAC Task No. 65 Delivery Order No. 0047 CDRL A012, Data Item DI-IPSC-80590

Enclosed please find the Computer Program End Item Documentation for Windows Integrated Logistics Assessment Model (WINLAM) and Funding/Availability Multi-Method Allocator for Spares (FAMMAS) as required under the above-referenced contract.

If you have questions, please contact me at 202-232-6261.

Sincerely,

Raymond L. Reed

Task Leader

c: DCMAO (Mr. Leon Sulton) Letter Only SIDAC (Mr. Heston Hicks)

REPORT DOCUMENTATION PAGE

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1213 Jefferson Davis

Higr	iway, Suite 1204, Anington, VA 22202-430	ouz, and to the	e Office of Management and But	iget. F	aperwork neduction rioje	ici (U/C	J4-0 100), VI	rasmington, DC 20505.	
1.	Action oct and the second seco					E AND DATES COVERED gram End Item Documentation			
4.	TITLE AND SUBTITLE	<u> </u>				5.	FUNDIN	G NUMBERS	
	Computer Program End Item Documentation for Windows Integrated Logistics Assessment Model(WINLAM) and Funding/Availability Multi-Method Allocator for Spares(FAMMAS)							No. F33657-92-D-2055	
6.	AUTHOR(S)						Delivery	Order No. 0047	
	Faragher, William E. Donato, Alvin P. Haynes, Richard P. Reed, Raymond L. Eberlein, Robert B.								
7.	PERFORMING ORGANIZATION NAME(S) AND ADDRESS(S)							RMING ORGANIZATION REPORT	
	Synergy, Inc. 1763 Columbia Rd, NW Washington, DC 20009					NUMBER SID12330			
	SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) 10.						SDONE/	ORING/MONITORING AGENCY	
9.	SPONSORING/MONITORING AGENCT NAME(S) AND ADDRESS(ES)							NUMBER	
	HQ USAF/LGSI							SID/MR-95/0264	
	1030 Air Force Pentagon Washington, DC 20330-1030						GIB/IVII (-30/0204		
11.	SUPPLEMENTARY NOTES					1			
12a	2a. DISTRIBUTION/AVAILABILITY STATEMENT 12b. DISTR							BUTION CODE	
	Approved for Public Release; Distribution is Unlimited								
10	ABCTRACT (Movimum 200 word	da)							
13.	ABSTRACT (Maximum 200 words)								
	This computer program end item documentation contains both the software and source code listings for the Windows Integrated Logistics Assessment Model(WINLAM) and the Funding/Availability Multi-Method Allocator for Spares(FAMMAS).								
	Assessment Model(Wind And the Funding/Availability Multi-Method Allocator for Spares(FAMMAS).								
14.	SUBJECT TERMS Windows Integrated Logistics Assessment Model(WINLAM), Funding/Availability Multi-Method Allocator for Spares(FAMMAS)						15. NUMBER OF PAGES 11 Disks		
							r for	16. PRICE CODE	
17.	SECURITY CLASSIFICATION OF REPORT Unclassified	REPORT OF THIS PAGE ABSTRACT				ION OF	20. LIMITATION OF ABSTRACT		

Contract No. F33657-92-D-2055 SIDAC Task Number 65, Delivery Order No. 0047 CDRL A012, Data Item No. DI-IPSC-80590

(Unclassified)

COMPUTER PROGRAM END ITEM DOCUMENTATION

for

Windows Integrated Logistics Assessment Model (WINLAM) Funding/Availability Multi-Method Allocator for Spares (FAMMAS)

Prepared for

HQ USAF/LGSI 1030 Air Force Pentagon Washington, DC 20330-1030

5 June 1995

Prepared by

Synergy, Inc. 1763 Columbia Road, NW Washington, DC 20009-2834

Submitted by

SIDAC 5100 Springfield Pike Dayton, OH 45431-1231 This report is a work prepared for the United States Government by Battelle. In no event shall either the United States Government or Batelle have any responsibility or liability for any consequences of any use, misuse, inability to use, or reliance upon the information contained herein, nor does either warrent or otherwise represent in any way the accuracy, adequacy, efficacy, or applicability of the contents hereof.

COMPUTER PROGRAM END ITEM DOCUMENTATION

for

Windows Integrated Logistics Assessment Model (WINLAM) Funding/Availability Multi-Method Allocator for Spares(FAMMAS)

Enclosed are four sets of floppy disks. Included is one set each of the program disks for both WINLAM and FAMMAS. These programs can be installed on any IBM compatible Windows machine by inserting the first install disk into the appropriate drive and typing WINSTALL at the DOS prompt.

Also included are the disks containing the source code listings for both WINLAM and FAMMAS. Any standard text editor may be used to view and/or print the source code listings. A hardcopy of the source code listings is not included in this deliverable due to its extremely large size. However, a hardcopy listing of the source code will be provided if requested.